Animal Material Transfer Agreement

I hereby request from

Dr Ahmed Amine Khamlichi

Centre National de la Recherche Scientifique, Unité Mixte de Recherche 5089 (CNRS UMR 5089),
Institut de Pharmacologie et de Biologie Structurale (IPBS)

Equipe « Instabilité génétique et régulation transcriptionnelle »

205 route de Narbonne

31077 Toulouse cedex

France

animals identified as **pApgamma3** mice, developed and provided by Dr. Ahmed Amine Khamlichi, which I intend to use for scientific research purposes only.

I agree that:

- 1. These animals, their progeny and any derivations thereof (the "Materials") are the **property** of CNRS UMR 5089 IPBS, and I will not without Dr. Khamlichi's express written permission distribute samples of the Materials to anyone, or make directly or indirectly, any commercial use of the Materials.
- 2. I will not obtain, and will not attempt **patent** coverage on these Materials. In the case of other materials that could not have been made but for these Materials, I and my institution agree to negotiate in good faith with CNRS UMR 5089 IPBS an agreement concerning the respective contribution made by me and CNRS UMR 5089 IPBS.
- 3. Any **request** of the Materials must include a clear and concise description of the intended work and whenever possible, envisage a collaborative work with Dr Khamlichi's team. In any **publication** based on research with the Materials, CNRS UMR 5089 IPBS contribution will be acknowledged, and the original publication (Oruc et al., 2007, *submitted*, *to be updated upon publication*) will be cited.

If you agree to the foregoing, please print out two copies of this page, sign both originals below, have an officially authorized representative of your organization countersign, and return both copies to us. We will sign and return one original to you.

Accepted and agreed:

			(address)
please, print full name		date	signature
	(Official Representative)(Receiving Scientist)		
For CNRS UMR 5089 - IPBS		date	signature
Pr. François AmalricDr. Ahmed Amine Khamlichi			